Art Unit: 3676

03201-URS

AMENDMENTS TO THE SPECIFICATION:

Page 1, amend paragraph [0001] as:

[0001] The present invention relates to a hinge for a notebook computer, which

connects a screen to a master body of a notebook computer. The hinge can make a screen

pivot vertically or horizontally respectively in vertical and in horizontal relative to a

master body of a notebook computer.

Pages 1, amend paragraph [0002] as:

[0002] A notebook computer has become a living and working necessity of people

due to the convenience thereof. Its functions are promoted to a level of desk personal

computers computer that largely increase the willing use of users.

Page 1, amend paragraph [0003] as:

[0003] To further increase the added values of a notebook computer, more additional

functions are designed. For example, the screen is for example the screen thereof being

able to pivot and turn upward [[as]] similarly to the use of a tablet personal computer.

However, a conventional hinge for a notebook computer in the market now only uses a

pivot shaft to support the screen that easily causes cause a vibration after a long period of

use and even affects affect user's stable viewing.

Pages 1-2, amend paragraph [0004] as:

[0004] Taiwan Patent Application No. 86220338 discloses an electronic device with a

pivotally adjustable screen such as for example a notebook computer. The screen can be

Art Unit: 3676

03201-URS

made with only a little pivotal adjustment to solve a smaller view angle problem but not with not be made 180-degree rotation and then turned upward turn as in to-form a tablet personal computer. The electronic device comprises a master body, a screen and a pivot device. The screen is provided on an end thereof next to the master body with a transverse shaft having a breach at the middle of the transverse shaft. The pivot device comprises a pivot component and a fixing plate mounted to the pivot component. The fixing plate is mounted to the master body. The pivot component comprises a vertical shaft and a pivot sleeve fitted on the vertical shaft. Both sides of the pivot sleeve respectively have a fixed pin sleeved with a hinge unit that is connected to the transverse shaft. Each fixed pin is inscrted into an insertion hole of each side of the breach of the screen. Both sides of an end of the master body next to the screen respectively have a fixing seat with an insertion pole. The insertion poles can be inserted into or removable from insertion holes of both ends of the transverse shaft of the screen. Therefore when the insertion poles are inserted into the insertion holes of the transverse shaft of the screen, the screen can only pivot around the transverse shaft. When the insertion poles are removed removable from the insertion holes of the transverse shaft, the screen can be made a little pivot horizontally in-horizontal around the vertical shaft except for pivoting being able to pivot around the transverse shaft. Because the pivot device is mounted to the master body and the screen through sleeve connections without any strengthening devices, this will cause bad pivot stability, insufficient strength and even a damage of the screen and the master body. Although the strength and stability thereof can be enhanced through the insertion pole of the fixing seat inserted into the insertion hole of the

MAY-31-2005 08:04 FROM: JASON Z LIN

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P.004/012

Serial Nr.: 10/669,987

Art Unit: 3676

03201-URS

transverse shaft, this kind of design can work only with in ease of the screen in a normal position but that means the screen not pivoted any angle around the vertical shaft. When the screen is pivoted an angle around the vertical shaft, it does not have any stability enhancement effect. In addition, because the pivot device does not have a design of position around [[as]] a passage of signal wires from the master body to the screen, it is impossible to pivot 360 degree for the screen 360 degree relative to [[and]] the master body relative to each other.

Page 2, cancel paragraph [0005].

Page 2, amend paragraph [0006] as:

In view of the above-mentioned drawbacks of the prior arts, an object of the present invention is to provide a hinge for a notebook computer so that the screen can pivot 360 degrees with a high pivot stability and strength, and a design of a passage of signal wires from the screen to the master body thereof. The present invention relates to a hinge for a notebook personal computer, which connects a screen to a master body of a notebook computer. The hinge can make the screen pivot in horizontal and in vertical relative to the master body.

Pages 2-3, amend the paragraph [0007] as:

[0007] A hinge of a preferred embodiment in accordance with the present invention comprises: a vertical pivot shaft mounted to a screen and a first connecting pivot seat through a plurality of springs and [[the]] corresponding nuts to enable thereof, which enables the screen to pivot around the vertical pivot shaft relative to a master body of a

Art Unit: 3676

03201-URS

notebook computer; a first connecting pivot seat mounted to the vertical pivot shaft and a horizontal pivot shaft; and a horizontal pivot shaft mounted to the first connecting pivot seat and a second connecting pivot seat[[,]] and comprising an outer sleeve and an inner pivot shaft to enable that enables the screen to pivot horizontally in-horizontal relative to the master body; and a second connecting pivot seat mounted to the horizontal pivot shaft and the master body. The first connecting pivot seat has side flanges extending upwards

for connecting to a cover and the second connecting pivot scat has a side flange extending downwards for engaging with the master body.

Page 3, amend the paragraph [0008] as:

[0008] Furthermore, the inner pivot shaft has a central through hole as a passage of signal wires from the master body of a notebook computer to the screen thereof so that the screen can <u>pivot</u> be made a large angle [[pivot]] <u>horizontally</u> in horizontal relative to the master body.

Page 3, amend the paragraph [0010] as:

[0010] (1) A hinge of a preferred embodiment in accordance with the present invention has [[a]] vertical and [[a]] horizontal pivot shafts that make a screen capable of pivoting vertically and horizontally be able to pivot respectively in vertical and in horizontal relative to a master body of a notebook computer.

Page 3, amend the paragraph [0011] as:

[0011] (2) The hinge of the present invention can make a notebook computer <u>function</u> as the use of a tablet personal computer.

Art Unit: 3676

03201-URS

Page 3, amend the paragraph [0012] as:

[0012] (3) The second connecting pivot seat of the hinge of the present invention has

a plurality of screw holes, strengthening poles and a flange that make the hinge and a

master body of a notebook computer securely mount together. [[And]]

Page 3, amoud the paragraph [0013] as:

[0013] (4) The inner pivot shaft of the hinge of the present invention has a central

through hole as a passage of signal wires from the master body of a notebook computer to

the screen thereof so that the screen can pivot be made a large angle pivot in horizontal

horizontally relative to the master body.

Page 4, amend the paragraph [0018] as:

[0018] The vertical pivot shaft 21 is fixed to the first connecting pivot seat 22 through

a plurality of springs 211 and the corresponding nuts 212 thereof. The vertical pivot shaft

21 has a plurality of screw holes 213 for securely screwing the screen 1 by the

corresponding screws (not shown) thereof. Therefore the hinge 2 makes the screen 1

capable of pivoting vertically enable to pivot in vertical around the vertical pivot shaft 21

relative to the master body 3. As shown in Figure 3, the screen 1 pivots vertically in

vertical around a horizontal axis (x-axis). The first connecting pivot seat 22 is provided

on [[the]] both side flanges thereof with a plurality of screw holes 221 for securely

screwing a cover (not shown) by the corresponding screws (not shown) thereof. The

horizontal pivot shaft 23 comprises an outer sleeve 231 and an inner pivot shaft 232 that

makes the screen 1 capable of pivoting horizontally enable to pivot in horizontal around

MAY-31-2005 08:05 FROM:JASON Z LIN

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TO:USPTO

P.007/012

Scrial Nr.: 10/669,987

Art Unit: 3676

03201-URS

the horizontal pivot shaft 23 relative to the master body 3. As shown in Figure 4, the screen 1 pivots horizontally in horizontal around a vertical axis (z-axis). The pivot shaft 232 has a central through hole 2321 as a passage of signal wires from the master body 3 to the screen 1. The second connecting pivot seat 24 has a plurality of screw holes 241 and strengthening poles 242 that are respectively screwed onto and engaged with the master body 3. The second connecting pivot seat 24 further has a side flange 243

Page 4, amend the paragraph [0019] as:

engaged with the master body 3.

[0019] Figures 3 and 4 respectively show a hinge of the present invention being able to make a screen of a notebook computer pivot vertically and horizontally to invertical and in horizontal that provide users with various view angles. Referring to Figure 5, the screen of a notebook computer can further be pivoted and turned upward as a tablet personal computer. Furthermore, the hinge of the present invention has multiple fixing devices to securely fix a screen of a notebook computer to a master body thereof, which can solve a probable shift between the screen and the master body.